

A Better Way to Safeguard and Provide Access To Your Digital Content

Perpetua is a software solution for **preserving, safeguarding** and **providing access** to the wide range of digital content types that are part of a library's collection. By protecting your resources and converting digital content into readable and preservable file formats, libraries no longer have to worry about losing valuable resources due to outdated formats and technologies.



Perpetua will integrate as an app into the FOLIO library service platform ecosystem to provide services for long-term preservation of assets, including:

- Scholarly outputs
- Research data
- Special collections
- Institutional records
- External resources such as subscribed journal content

Together, Perpetua and FOLIO will ensure that these resources are discoverable alongside other library holdings in a uniform way. Library users will be able to search for content and then be directed to Perpetua for full-record access and viewing of digital items, such as images, audio, video and scanned documents.

Perpetua integration will allow FOLIO libraries to:

Organize, describe and provide access to content by:

- Putting archived content into collections
- Grouping smaller related collections together with hierarchical organization
- Adding/importing further metadata to describe archived content
- Using existing controlled vocabularies and taxonomies in the system to tag and classify content

Define how content will be preserved and safeguarded, including:

- What preservation processes will be applied
- How the content will be safeguarded
- What review/approval workflows are needed
- What access controls need to be applied

Run reports on:

- What content has been archived and preserved
- What the outcome of archiving was, e.g. file format normalization
- What archiving progress has been made and whether there are any bottlenecks/delays
- What failures or issues occurred